5

## WHAT IS CLAIMED IS:

- 1. A method of producing packed to fu comprising applying an aqueous ethanol solution or an aqueous solution containing at least one of a magnesium salt and a calcium salt to the inside of a container, filling the container with soybean milk, sealing the container, and heating the sealed container to coagulate the soybean milk.
- 2. The method according to claim 1, wherein said aqueous ethanol solution has a concentration of 0.5% by weight or higher.
- 3. The method according to claim 1, wherein said aqueous solution is natural water containing magnesium ions or calcium ions or both.
- 4. The method according to claim 1, wherein said aqueous solution is sea water from a deep layer.
- 5. The method according to claim 1, which further comprises giving impact from the outside of the container to the sealed container having tofu packed therein after heat coagulation.
- 15 6. The method according to claim 5, wherein said impact is slapping the container or dropping the container.
  - 7. A method of producing packed to fu which comprises filling a container with soybean milk, sealing the container, heating the sealed container to coagulate the soybean milk, and dropping the container.
- 8. An apparatus for dropping a package of packed tofu, which comprises a dropping section composed of a transfer plate which is to be loaded with a package of packed tofu and a driving unit for rotating said transfer plate and a receiving section composed of a receiving unit which receives the fallen packed tofu and an unloading unit which sends the packed tofu to the subsequent step.